L Number	Hits	Search Text	DB	Time stamp
1	1115	251/58.ccls.	USPAT;	2004/05/03
•		, 200 , 00, 100, 100	US-PGPUB;	09:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	353	251/30.01.ccls.	USPAT;	2004/05/03
2	303	251750.01.ccis.	US-PGPUB;	09:49
			EPO; JPO;	05.15
			DERWENT;	
			IBM_TDB	
		•		2004/05/03
3	1		USPAT	1
				09:41
4	1		USPAT	2004/05/03
				09:42
5	1		USPAT	2004/05/03
				09:42
6	1		USPAT	2004/05/03
				09:42
7	599	60/605.1.ccls.	USPAT;	2004/05/03
•			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	40	COMOS 4 La controlla de la con	USPAT;	2004/05/03
8	18	60/605.1.ccls. and ((hydraulic or hydraulically) near5	1	10:12
		valve)	US-PGPUB;	10:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1		USPAT	2004/05/03
				10:09
10	1		USPAT	2004/05/03
				10:09
11	1		USPAT	2004/05/03
				10:09
12	285	60/600-612.ccls. and (hydraulic or hydraulically)	USPAT;	2004/05/03
			US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
13	88	60/600-612.ccls. and (hydraulic or hydraulically) and	USPAT;	2004/05/03
13	00	solenoid	US-PGPUB;	10:19
		Soletion	EPO; JPO;	-0
			DERWENT;	
			1	
		100/5/05/5	IBM_TDB	2004/05/02
14	25	123/560-565.ccls. and (hydraulic or hydraulically) and	USPAT;	2004/05/03
		solenoid	US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	27	123/560-565.ccls. and (hydraulic or hydraulics or	USPAT;	2004/05/03
		hydraulically) and solenoid	US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

1		CO (COO C12 and and (hydraulic on hydraulice on	USPAT;	2004/05/03
16	89	60/600-612.ccls. and (hydraulic or hydraulics or	US-PGPUB;	10:19
		hydraulically) and solenoid	EPO; JPO;	10.15
			DERWENT;	
			IBM_TDB	
17	286	60/600-612.ccls. and (hydraulic or hydraulics or	USPAT;	2004/05/03
17	200	hydraulically)	US-PGPUB;	10:32
		nyai aancany)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	267	123/562.ccls.	USPAT;	2004/05/03
.0			US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	397	123/563.ccls.	USPAT;	2004/05/03
			US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
20	463	123/564.ccls.	USPAT;	2004/05/03
			US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT;	
		contract to the terminal	IBM_TDB	2004/05/03
21	27	123/564.ccls. and (hydraulic or hydraulically or	USPAT; US-PGPUB;	14:25
		hydraulics)	EPO; JPO;	14.23
			DERWENT;	
			IBM_TDB	
22	363	91/387.ccls.	USPAT;	2004/05/03
22	303	91/307.ccis.	US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
23	22	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional)	US-PGPUB;	14:30
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
24	12	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/02
25	8	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid and spool	US-PGPUB;	14:40
			EPO; JPO; DERWENT;	
			IBM_TDB	
27		01/277 cale and (hydraulia an hydrauliaally an hydrauliag)	USPAT;	2004/05/03
26	0	91/377.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and spool	US-PGPUB;	14:49
		מוום לאו סאטו דוטוו טר אי סאטו דוטוומו) מוום שטופווטום מוום שאטו	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

27	4	91/382.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
27	4	and (proportion or proportional) and solenoid and spool	US-PGPUB;	14:41
		and (proportion or proportional) and solehold and spool	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
		or rosser to the first of building live on bridge live of	USPAT;	2004/05/03
29	1	91/377.ccls. and (hydraulic or hydraulically or hydraulics)	US-PGPUB;	14:41
		and (proportion or proportional)		17,71
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB USPAT;	2004/05/03
28	12	91/382.ccls. and (hydraulic or hydraulically or hydraulics)	· ·	14:49
		and (proportion or proportional)	US-PGPUB;	14.49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/03
30	4	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid and cam	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	0	91/377.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and cam	US-PGPUB;	14:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	9	91/382.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and cam	US-PGPUB;	15:05
		" '	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	1582	(hydraulic or hydraulically or hydraulics) and (proportion	USPAT;	2004/05/03
		or proportional) and solenoid and cam and spring	US-PGPUB;	15:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1131936	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
		actuated or servo or "servomechaninism") ("electro	US-PGPUB;	15:07
		hydraulic" orhydraulic or hydraulically or hydraulics) and	EPO; JPO;	
		(proportion or proportional) and solenoid and cam and	DERWENT:	
		spring	IBM_TDB	
35	710	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
50	, 20	actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:08
		hydraulic" orhydraulic or hydraulically or hydraulics) and	EPO; JPO;	
		(proportion or proportional) and solenoid and cam and	DERWENT;	
		spring	IBM_TDB	
36	188	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
30	100	actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:09
		hydraulic" orhydraulic or hydraulically or hydraulics) and	EPO; JPO;	
		(proportion or proportional) and solenoid and cam and	DERWENT:	
		spring and (valve or "control valve") and (spool near	IBM_TDB	
		valve)		1

37	343	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
37	343	actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:10
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near valve)	IBW_TDB	
38	343	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
50		actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:10
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near	IBM_TDB	
		valve) and (control or controller or controlling or		
		controlled)		
39	128	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
		actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:39
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near	IBW_TDB	
		valve) and ((electronic or electronical or electronically)		
		near2 (control or controller or controlling or controlled))		
40	2	"6170517"	USPAT;	2004/05/03
			US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
41	4	"6170514"	USPAT;	2004/05/03
			US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/03
42	53	251/30.01.ccls. and (proportion or proportional)	USPAT;	2004/05/03
			US-PGPUB;	15:41
			EPO; JPO; DERWENT;	
			IBM_TDB	
40		251/20 01lal (mannesties on proportional) and	USPAT;	2004/05/03
43	0	251/30.01.ccls. and (proportion or proportional) and seloniod	US-PGPUB;	15:41
		seionioa	EPO; JPO;	15.11
			DERWENT;	
			IBM_TDB	
44	36	251/30.01.ccls. and (proportion or proportional) and	USPAT;	2004/05/03
77	30	solenoid	US-PGPUB;	15:44
		Solehold	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	5	251/30.01.ccls. and ((proportion or proportional) near	USPAT;	2004/05/03
		solenoid)	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	4	"3872772"	USPAT;	2004/05/03
			US-PGPUB;	15:46
		·	EPO; JPO;	
			DERWENT;	
			IBW_TDB	

47	7	"3954045"	USPAT;	2004/05/03
7/	•	3,0 10 10	US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	78	251/58.ccls, and cam	USPAT;	2004/05/03
48	76	2517 56.ccis, and can	US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	7	251/58.ccls. and (cam near shaft)	USPAT;	2004/05/03
49	,	201/08.ccis. and (cam near sharr)	US-PGPUB;	16:11
			EPO; JPO;	10.11
			DERWENT;	
			IBM_TDB	
	_		USPAT;	2004/05/03
50	2	"6622710"		16:12
			US-PGPUB;	10.12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/03
52	136	123/559.1.ccls. and solenoid	USPAT;	2004/05/03
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	15	123/559.1.ccls. and solenoid and (hydraulic or	USPAT;	2004/05/03
		"electrohydraulic" or hudraulics or hydraulical or	US-PGPUB;	16:13
		hydraulically)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	29	123/563.ccls. and solenoid	USPAT;	2004/05/03
		1	US-PGPUB;	17:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	2	"20020069859"	USPAT;	2004/05/03
			US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
59	23	123/563.ccls. and (sensor near 251/30.01.ccls. "engine	USPAT;	2004/05/03
		temperature")	US-PGPUB;	17:43
		'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	